

NOTICE TO BIDDERS

Sealed proposals for the **San Bruno Avenue at Crestmoor Drive/Shelter Creek Lane Traffic Signal Improvements** will be received by the San Bruno Public Works Engineering Division located at City Hall, 567 El Camino Real, San Bruno, CA 94066 until **10 AM on Monday, April 7, 2008.**

The proposed traffic signal is to be located on San Bruno Avenue immediately west of I-280 in the City of San Bruno. Work for the project includes the base bid: construct four-legged traffic signal with signal interconnect to Caltrans traffic signal, luminaries type 332 Cabinet and Model 2070 controller, emergency vehicle preemption system, loops, ped count-down, poles & electroliers installation, pull boxes, striping/markers, traffic control, coordination with Caltrans and PG&E. **Bid Alternate:** grind and 2" overlay intersection, approx. 20,000 SF. Re-stripe striping removed by overlay. All work items shall be constructed as per contract plans and specifications. All work under this contract shall be completed within a **270 Calendar Day period from date set forth in the Notice to Proceed.**

The Engineer's Estimate for this project: \$320,000 to \$375,000.

Contract Plans and Specifications are available at a cost of \$20.00 per set if picked up (\$25.00 if mailed). For more information, please call (650) 616-7065.

CITY OF SAN BRUNO

Steve Davis, P.E.
City Engineer

**CITY OF SAN BRUNO
DEPARTMENT OF PUBLIC WORKS**

BID OPENING SUMMARY

Project: **San Bruno Avenue/Shelter Creek Lane Traffic Signal Project**

Project No. 82616

Date of Bid Opening: April 9, 2008 Time: 10:00 AM

Opened By: Frans Lind Witnessed By: Nader Dahu

| <u>CONTRACTOR</u> | <u>BASE BID</u> | <u>Alternate 1</u> |
|----------------------|-----------------|--------------------|
| St. Francis Electric | 334,530 | 59,000 |
| WBE | 341,000 | 60,000 |
| Mike Brown Electric | 344,848 | 56,000 |
| Steiny & Co. | 348,799 | 65,000 |
| Columbia Electric | 349,600 | 56,000 |
| RAH Electrical | 377,701 | 86,600 |
| Terno Electrical | 397,353 | 60,000 |